U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number
(Also Form PTC-1150)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7 110 673

DATED : September 19, 2006 INVENTOR(S) : Ulf A. Persson, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please correct claim 1. lines 23 and 30 as follows:

- 1. A node in an optical communication network, said node being connected in a transmission path for carrying multiple traffic data channels including wavelength division multiplexed channels carried in a first wavelength band and at least one service channel associated with said wavelength division multiplexed channels and carried on at least one further wavelength separate from said first wavelength band, said node including
- a set of first filter elements for adding at least one of said wavelength division multiplexed data channel wavelengths to said transmission path and dropping at least one of said wavelength division multiplexed channel wavelengths from said transmission path,
- an extraction element for dropping said at least one service channel wavelength from said transmission path, said extraction element being arranged upstream of said first set of filter elements.
- a splitting means arranged to receive optical signals from said extraction element and to separate said service channel wavelength from said second wavelength band, wherein said splitting means are connected to "said" coupling means via
- a bypass path for relaying signals carried on a second wavelength band from said splitting means to said coupling means, and
- a combining element for adding said at least one service channel wavelength to said transmission path, said combining element being arranged downstream of said 'set of first set of filter elements, wherein said extraction and combining elements are adapted to drop and add, respectively, said at least one second wavelength band in addition to said at least one service channel wavelength, and passively relay said first wavelength bands and at least one second wavelength band being separate from said first wavelength band and carrying at least one ootifical traffic data channel.

MAILING ADDRESS OF SENDER:

PATENT NO. 7,110,673

Enesson, Inc. 6300 Legacy Drive M/S EVR 1-C-11 Plano, TX 75024

No. of additional copies

This collection of information is required by 37 CPR 1.322, 1323, and 1.324. The information is required to obtain or retain a benefit by the policies when its other dark by the USPO to process) an application. Confidentially is geometed by 50 US C. 122 and 37 CPR 1.4 if his collection is estimated to take 1 of hour to complete, including gathering, preparing, and submitting the completed application form to the USPPO Time will vary depending upon the individual case. Any comments on the amount of their pure leave to complete their form and/or supposes for reducing this burden, should be seen to the Chief Information Officer. US Polaries and Tisopomera Officer. US Department of Commerce, P.O. 6th 1450, Alexanda, VA. 2233-1450, DN (OT SSE). OR NOT SSE! ON POLITICAL CONFIDENCE OF COMPLETED AND ADDITIONAL CONFIDENCE OF COMPLETED

U.S. Patent and Trademark Office, U.S. DEPART MENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

[Alea Form PTC-1050]

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,110,673

DATED : September 19, 2006 INVENTOR(S) : Ulf A. Persson, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please correct claim 7. line 35 as follows:

- 7. An optical communications network for carrying a first wavelength band carrying wavelength division multiplexed optical data channels and a second wavelength band carrying at least one optical service channel associated with said wavelength division multiplexed channels, comprising:
 - optical nodes connected to a transmission path, each optical node having
- a first set of add/drop elements for adding and dropping optical data channels carried in said first wavelength band and

additional add and drop elements for adding and dropping, respectively, said at least one optical service channel carried in said second wavelength band, wherein said additional drop element is arranged upstream of said first set of add/drop elements and said additional add element is arranged downstream of said first set of add/drop elements, wherein said communication network carries a third wavelength band carrying optical traffic data, wherein said additional add and drop elements are arranged to add and drop at least said third wavelength band in addition to said second wavelength band, wherein each said optical node includes a bypass path for said third wavelength band connecting "said" splitting means to said second add element via a coupling means; said splitting means arranged to receive optical signals from said second drop element and to separate said second wavelength band from said third wavelength band.

MAILING ADDRESS OF SENDER:

PATENT NO. 7,110,673

Ericsson, Inc 6300 Legacy Drive M/S EVR 1-C-11 Plano, TX 75024

No. of additional copies

 $\overline{}$

This collection of information is required by 37 CPR 1322, 1323, and 1324. The information is required to obtain or retain a benefit by the public which is to like rid by the USPTO to proceep an explication. Confidentially is growned by 30 US of 122 and 37 CPR 114. This collection is estimated to like 10 hour to complete, including gathering, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual case Any commerce in the amount of time ayour required to complete the form and/or suggesterior for reducing the shorter, should be seen to the Chief Information Officer, U.S. Department of Commerce, 2 O Sex 1450, Alexandria, VA. 2215-1450, Do Not Sext. Described the Confidence of Corrections of Branch, Commissioner for Patients, P.O. Box 1450, Alexandria, VA. 2215-1450.